

REQUEST TR CHECK 20-2-4 BR70-1-62

Observations of kerosene jet fuels in small
laboratory combustion chambers
Wislicki, B.

PO per: Technika lotnicza i astronautyczna, no 4,
1968, 7-12

In process as

HT-23-156-70

Negative
25 July 70

Investigations of Kerosene Fuels in Small Laboratory Combustion Chambers, by Bogdan Wislicki. 16 pp.
POLISH, per, Technika Lotnicza i Astronautyczna,
Vol 23, No 4, 1968, pp 12-69.
AIR/FTD/HT-23-156-70

Sci-Prop & Fuels
Jul 70

Hydromagnetic Technology of Aircraft Control
Devices, by S. Borowik. 11 pp.
POLISH, per, Teknika Lotnicza i Astronautyczna,
No 5, 1968, pp 8-11.
AIR/FTD/MIT-23-515-69

sci/aeronautics
Mar 70

404,459

Present State and Perspectives for Further
Development of Aircraft Turbine
by W. Kordzinski 13 pp,
POLISH, per, Technika Lotnicza I Astronautyczna
No 6, 1968, pp 1-4,
AIR/FTD/HT-23-519-69

sci/aeronautics

apr 70

406,557

Reliability of Space Systems, by A. Marks, 7 pp.
POLISH, per, Tech Lotnicza i Astronautyczna, No 7,
1968, pp 1-3.
AIR/FTD/IT-23-453-69

Sci/Space

Mar 70

402,604

Using the Analysis of Total Fatigue Limit for
the Evaluation of Anti-Fatigue Improvement
Effects, by B. Jancelewicz, 14 pp.
POLISH, per, Tecnika Lotnicza i Astronautyczna
No 7, 1968, pp 4-8.
AIR/FTD/AT-23-390-69

sci/median engr
aor 70

405,869

Quantitative Investigations of Fatigue Endurance,
24 pp.
POLISH, per, Technika Lotnicza i Astronautyczna,
NO 7, 1968, pp 9-17.
AIR/PTD/HT-23-390-69

sci.mechan engr
apr 70

405,870

Some Problems Concerning Airplanes with Short Start
and Landing Distances, by Z. Brodski. 8 pp.
POLISH, per, Technika Lotnicza i Astronautyczna,
No 8, 1968, pp 9-11.
AIR/FTD/HT-23-179-69

Sci-Aero
Jul 70

IL-62 Airplane, by K. Szumialewicz. 16 pp.
POLISH, per, Technika Lotnicza i Astronautyczna,
Vol 24, 1969, pp 6-11.
AIR/FTD-HC-23-738-70

Aug 71

Methods of Determining the Endurance of Aircraft
Constructions, by J. Norzyszkowski.
POLISH, per, Technika Lotnicza i Astronautyczna,
Vol 24, 1969, pp 7-10.
AIR/FTD/HT-23-78-70

Sci-Aero
7-1 70

The Soviet Civilian Aviation Engines, by J.
Grzegorzewski. 17 pp.
POLISH, per, Technika Lotnicza i Astronautyczna,
Vol 24, 1969, pp 19-24.
AIR/FTD-HC-23-739-70

Aug 71

Turbulence in the Atmosphere, by M. Zabrowski.
POLISH, per, Technika Lotnicza i Astronautyczna,
Vol 24, 1969, pp 20-23. *242*
ETB/HTB/HT-23-78-70

FID: H7-23 28-10

Sci-Aero
Jul 70

On the Possibilities of Simulating the Flight
Operating Conditions of Turbine Engines on a
Test Stand, by Q. Kordzinski.
POLISH, per, Technika Lotnicza i Astronautyczna,
Vol 24, No 2, 1969, pp 23-25.
AIR/FID/HT-23-67-70

Sci-
June 70

REQ TR CHECK

18-01-73 T039

ASSESSMENT OF KEROSENE FUELS FOR TURBINE ENGINES
USING MODEL COMBUSTION CHAMBERS
WISLICKI, BOGDAN
PO: TECHNIKA LOTNICZA I ASTRONAUTYCZNA,
VOL 24, NR 3, MAR 1969, pp 22-25

Process in as
HC73 - 23 - 0039

Influence of the Blade Tip Clearance of an Axial
Flow Compressor On Its Parameters, by
Stefan Szczecinski. 9 pp.
CZECH, per, Tech Lotnicza i Astronautyczna,
Vol 24, No 4, 1969, pp 9-12.
NASA TT F-12,653

HEC-R-TR-54-70

Sci-Phys
Jan 70

400,395

CERTAIN PROBLEMS IN THE CONSTRUCTION OF FLUWA
Y SURFACES

KULCZINSKI - L LANGNER - PL COUNTRY - PL

TECHNIKA LOTNICZA I ASTROKAUTYCZNA NO 5 196
9 PP 14-18

FSTC-HT-23-1863-72

Effect of Constant Inclination of the Runway on the
Takeoff Length of a Jet Aircraft, by Z. Lopatek. 6 pp.

POLISH, per, Technika Lotnicza i Astronautyczna
(Aviation and Astronautics Engineering), Vol 24, No 6,
1969, pp 20-22.

AIR/FTD-HT-23-436-60

mar 71

Airfields in the Sea, by E. Kolodzinaki.
POLISH, per, Technika Lotnicza i Astronautyczna,
10-11, 1970.
WSTC-HT-23-0677-72

Nov 71

John Michael and a man from New York City, John M. Gandy, were arrested Saturday night at the Hotel Plaza, 100 W. 44th St., New York City, in connection with the kidnaping of James J. Hoffa, president of the Teamsters Union, at the Hotel Theresa, 55th St. and Central Park West, New York City, on June 17, 1975. The two men were captured by police in New York City after a 10-hour search.

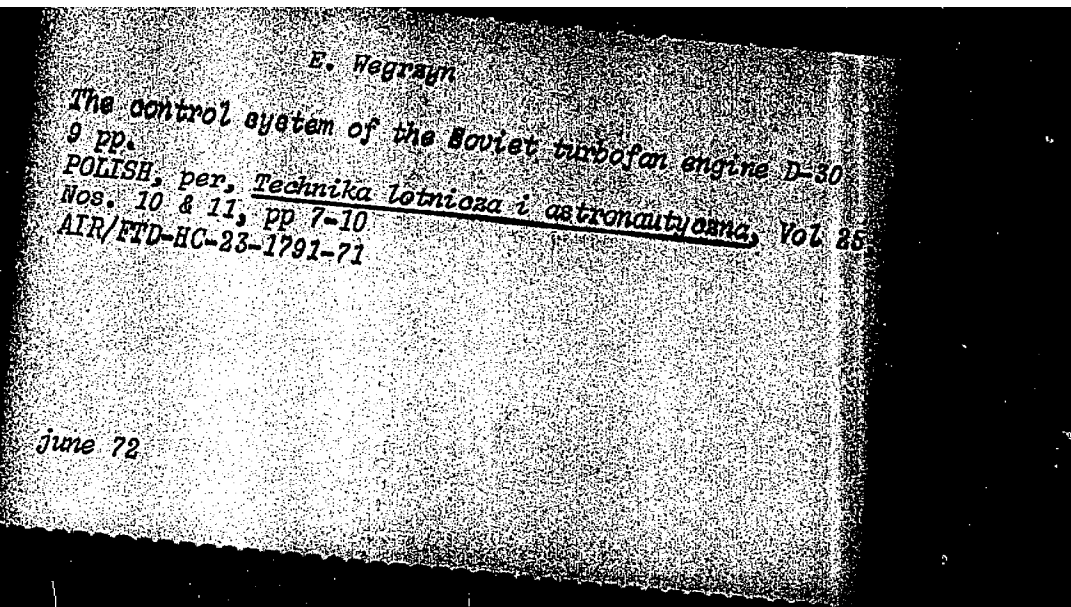
July 71

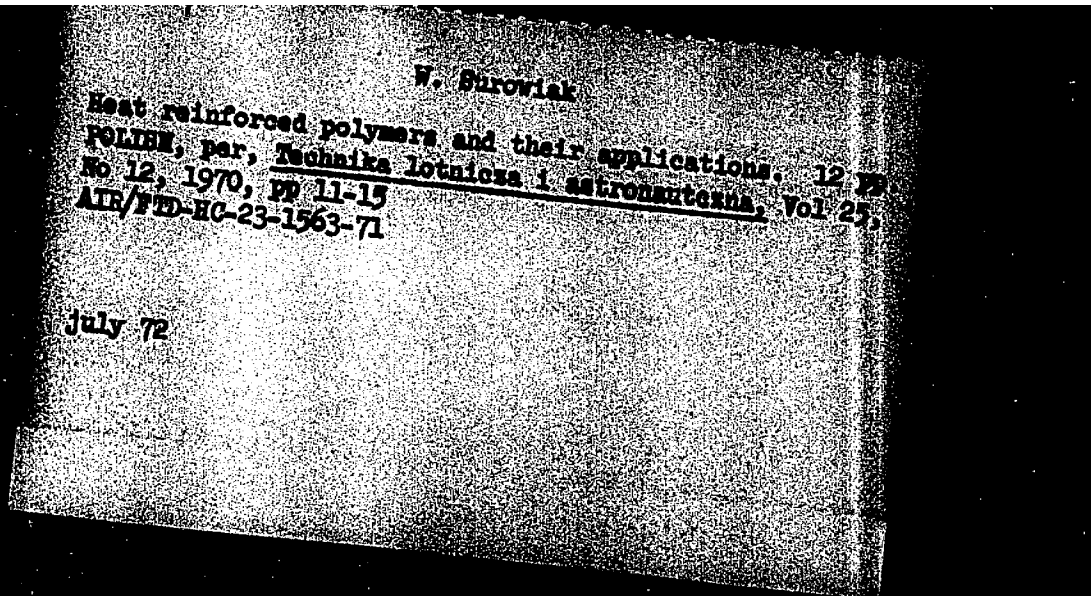
Rate of Fatigue Crack Propagation in
the Airframe Structure, by W. Blasewicz.
10 pp.
POLISH, per, Technika Lotnicza i
Astronautyczna, Vol 25, No 2, 1970,
pp 10-13, 20
AIR/FTD-HC-23-1487-71

Feb 71

The Trends in the Development of the Turbojet Engines up
to 4500 LB Thrust, by V. Kordzinski, 12 pp.
POLISH, per, Technika Lotnicza i Astronautyczna, Vol. 25,
No 9, 1970, pp 6-10.
AIR/PTD/HC-23-2039-71

July 72





Aquaplaning - The Phenomenon and the Problem, by
K. Dabrowski, 10 pp.

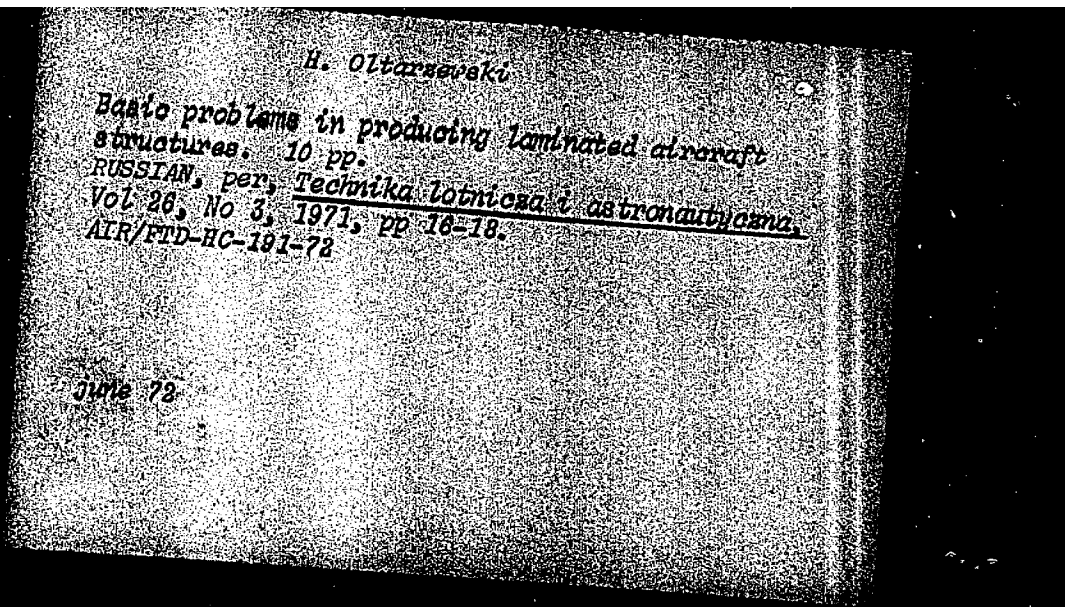
GOVERNMENT USE ONLY COPYRIGHT INFORMATION

TECHNIKA LOTNICZA I ASTRONAUTYCZNA, Vol 26, No 2, 1971,

pp 17-20.

AIR/PTD/HC-23-1317-72

Feb 73

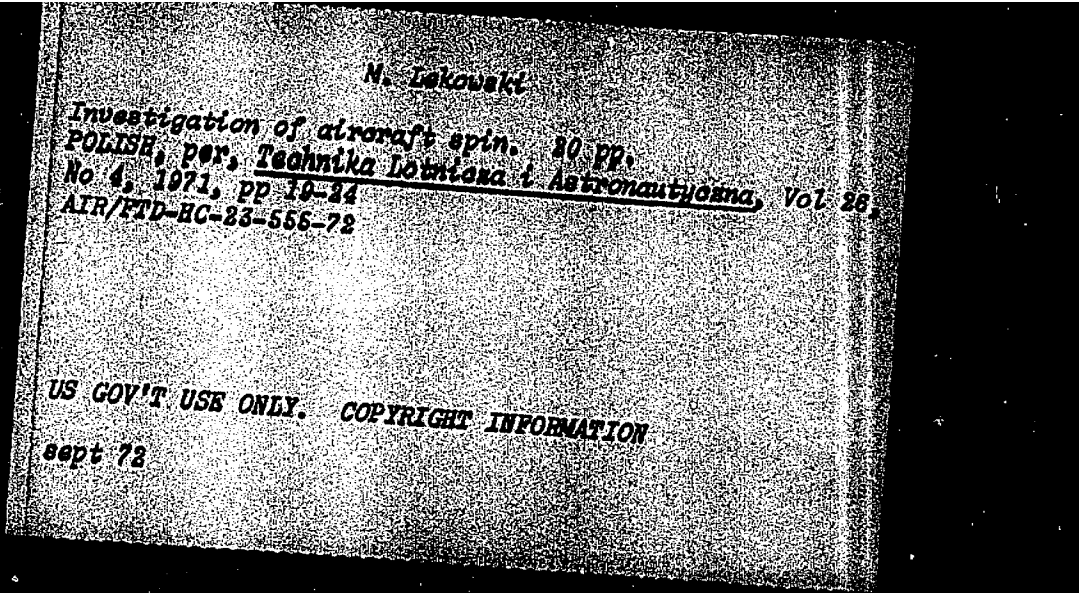


REQ TR CHECK

6-1-27

TAE2

ABOUT THREE METHODS OF TURBINES COOLING OF
AIRCRAFT ENGINES
OTYS JPO: TECHNIKA LOTNICZA I ASTRONAUTYCZNA
1971, vol 26, nr 4, pp 15-18*Process in as HC72-23-0652**Negative**3 FEB
1972*



REQ TR CHECK

18-01-73

T041

AFTERBURNERS OF MODERN JET ENGINES
SZCZECINSKI, S; WIATREK, R.
PO: TECHNIKA LOTNICZA I ASTRONAUTYCZNA
VOL 25; NR 5; JUNE 1971, pp. 8-11

Process in as

HC73-23-004L

Major Problems and Development Trends of Soviet
Aviation Outlined, by V. G. Likhachev, in Sovetskaya Aviatsiya, 6 pp.
Moscow, June 1972, pp. 1-7.
IPRS-56730.

Aug 72

Electronics in the Ignition Systems of Combustion Engines, by Tadeusz Kopciowicz, 26 pp.
POLISH, par. Technika Motoryzacyjna, No 5, 1967,
pp 144-153.
ACSI J-4153
ID 2204001668

Sci-Prop and Fuels
Jun 68

359,679

Products of Polish Automobile Industry -- 1967,
by Karel Piennier and Jan Legida, 14 pp.
POLISH, per, Technika Motoryzacyjna, No 6,
June 1967, pp 183-191.
JPRS 42406

Sci-Mech, Ind. Civil Engr
Oct 67

342,785

Screw Traction, Its Concept, Theoretical
Foundations of Computations, and Results of
Research, by A. Soltynski,
POLISH, per, Technika Motoryzacyjna, No 8,
1967, pp 225-231.
ACSI J-3712
ID 2204052667

Sci-Mach, Indus, Civil
& Marine Engr.
Feb 68

347,461

Movement Dynamics of Caterpillar Vehicle, by
Z. Burdzinski,
POLISH, per, Technika Motoryzacyjna, No 8,
1967, pp 240-246.
ACSI J-3712
ID 2204052667

Sci-Mech, Indus, Civil,
& Marine Engr,
Feb 68

347,462

Tire Factory Numbering System Outlined, by
Stanislaw Kopeckek, 5 pp.
POLISH, monthly, Technika Motoryzacyjna,
No. 12, (187), Warsaw, Dec 67, pp. 361-
362.
JFRS 44,493

Sci-Mech. Ind., Civil and
Marine Engineering
Feb 68

351,738

Three Experimental Hydromechanical Transmissions,
by Henryk Fajnhaken, 14 pp.
GOVERNMENT USE ONLY
POLISH, per, Technika Motoryzacyjna, No 7, 1968,
pp 203-208.
ARM/FSTC/HT-23-795-68

Sci/Mech
Dec 69

397,201

The Problem of Testing and Evaluating the Rolling
Resistance of Automobile Tires, by
J. Lewandowski. 20 pp.
POLISH, per, Technika Motoryzacyjna, Vol 20,
No 4, 1970, pp 105-111.
AIR/FTD/HG-23-383-71

Dec 71

REQ TR CHECK

5-19-03

TS81

THE WEAR PROCESS AND THE EVALUATION OF THE
SURFACE LAYERS QUALITY OF STEEL IN VEHICLE
ELEMENTS

KOSIĘKICZ T

PO: TECHNIKA MOTORYZACYJNA 1970, vol 20,
nr 7, pp 199-204

*In process as
HC 72-23-0565
negative
7/2/03*

Wear Processes and Quality Evaluation of the Surface
Layer of Motor Vehicle Parts, Part II, by
T. Kosiewicz, 12 pp.

GOVERNMENT USE ONLY

COPYRIGHT INFORMATION
TECHNIKA MOTORYZACYJNA, Vol 20, No 8, 1970, pp 224-228.
AIR/FTD/HC-23-0419-72

Feb 73

The Effect of Tire Heterogeneity and
of Different Service Conditions on
the Tire Tread Wear, by B. Jurkowski.
11 pp.

GZECT, per, Technika Motoryzacyjna,
Vol 20, No 8-9, 1970, pp 237-240
AIR/FTD-HC-23-856-71

Feb 72

The Simulation of Re-Entry Conditions of a Space
Vehicle, by Stanislaw Kochanski,
POLISH, per, Technika Potnicza i Astronautyczna,
No 9, 1966, pp 5-7.
*ACSI J-1788
ID 2204008367

Sci-Space Technology
Mar 67

Transportation of Loads With Exceeded Limits,
15 pp.
POLISH, per, Technika Ruchu Ko-Lejowego,
Vol 2, pp 156-168.
DIA LN 22-69

Sci/Mech
Oct 68

368,364

The New Town of Vandœuvre - Communication on the
Experimental Program for 10,000 Dwellings
FRENCH, Sov. Techniques & Architecture, No 6, 1972,
Build Series
#WALS TT 72-58032

Sept 72

THE THERMODYNAMIC CYCLES* FUTURE ENERGY PRODUCERS

BIDARD, R

LANGUAGE-FR COUNTRY-FR

LES CYCLES THERMODYNAMIQUES* GENERATEURS D'ENERGIE DU FUTUR

TECHNIQUES CPM N 166 MAR 1971 PP 2-5

FSTC-HT-23-2294-72

A Comparison of Conventional Cyanide Decantation Processes, by F. Oehme.
FRENCH, rep, La Technique de l'Eau et de l'Assainissement, No 237, Sept 1966, pp 39-41.
EISI 8582

sci/mat
nov 70

The Autonomous Port of Rouen.
FRENCH, per, Technique de l'eau et de
l'Assainissement, No 255, Mar 1968,
pp 47-50.
DIA LN 786-69

Sci-Misc
May 69

382,784

Water Pollution. Treatment of Industrial
Effluents, by Louis Antoine.
FRENCH, per, La Technique de l'Eau, No 257,
1968, pp 37-51.
Dept of Navy NIC Trans 2894

Sci-Mech
Oct 69

393,367

Durand, R.

Utilization of the Thermocouples. Translation
from mono.

TECHNIQUES D'ETUDE DES FACTEURS PHYSIQUES DE LA
BIOSPHÈRE. PARIS.

1970. p. 131-141

CSIRO-Trans-11003.

NTC 72- 14587-14B

feb 73

Catsky, J.

Measurement Of Carbon Dioxide Concentration
In The Air By Infra-Red Radiation
Absorption.

TECHNIQUES D'ETUDE DES FACTEURS PHYSIQUES DE
LA BIOSPHERE. PARIS, 1970, pp 189-199

NTC-72-14586-07D

Feb 73

Recent Progress in Continuous Casting,
FRENCH, per, Techn. Mod., Vol 57,
Feb 1965, pp 63-64.
*BISI 4488

Sci/M&M
Oct 65

Problems of Protective Coatings for Super-Refractory Materials, by H. Bueckle.

FRENCH, par, Technique Moderne, Vol 57, No 5, 1965,
pp 243-251.

NTC 69-11200-11B

Sci/Mat
July 69

357-373

The Civil Engineering of Nuclear Power Plants of
the Type With Natural Uranium-Graphite-Carbon
Dioxide, by L. Soulier,
FRENCH, per, La Technique Moderne, Vol 57, No 7,
Jul 1965, pp 343-348, 9231512
AEC ORNL-tr-1230

Sci/Nuclear Sci
Aug 66

306,276

Heat Treatment of Structural Steels by Hardening and
Tempering, by J. Marty.
FRENCH, per, Techn. Mod., Vol 58, No 2, February
1966, pp 42-46.
BISI 6385

Sci-Mat
May 69

382,419

Heavy Plate Finishing and Heat Treatment, by
G. Neunier.
FISCH, per, Techn. Mod., Vol 58, Feb 1966,
pp 52-57, 92-97.
RSI 5225

Sci-Mat
Nov 67

344,008

Production and Properties of Molybdenum, by
F. Joly.
PRINCIPAL, per, La Technique Moderne, Vol 58, No 6,
1966, pp 247-250.
NTC 69-11469-11F

Sci-Mat
July 69

387,136

Rapid Steels and Heat Treatments for Precision
Tools, by R. Neville.

FRENCH, per, Techn. Mod., Jul 1966, pp 314-
319.

*BISI 5364

Sci - Mechanical, Industrial,
Civil, and Marine Engineering

Reactor Pressure Vessels Design Concepts,
by D. Gausset
FRENCH, per, Technique Moderne, Vol 58, No 10,
1966, pp 372-373.
NLL Ref: 9022.09 (4760)

CSCC Object

L. A. 1462 1966

WG-France

Econ

July 68

360,994

Automatic Charging of Blast Furnaces, by M. H.
Lachaux.

FRENCH, per, Techn. Mod., Vol 59, Jan. 1967,
pp 8-10

*BISI 5780

Sci - Mat
Aug. 67

338,328

Heat Treatment of Heavy forgings Modern Viewpoints
and Future Outlook, by G. Papuli.

FRENCH, per, Techm. Mod., Vol 59, Mar 1967,
pp 105-107.
BISI 5984

Sci/Mat
Mar 68

351,039

Development of Automation in Thermal Plants,
by B. Copin.
FRENCH, per, Technique Moderne, Vol 59, June
1967, pp 233-239.
CEGB-1685

June 71

The Pneumatic Handling of P.F. Ash at
the Blenodles-Pont-a-Mousson Power
Station, by B. Muglo.
FRENCH, per, Technique Moderne, Vol 59,
1967, pp 431-433.
NLL Ref: 9022.09 (4926)
CEGB h 4926

Sci-Nucl Sci
May 69

380,744

The Cold Rolling Mill Division of the New Integrated Sidmar Complex, by F. Galhausen.
FRENCH, per, Techn Mod, Vol 60, Jan 1968, pp 21-
26.

*BISI 6517

Sci-Mat
Jul 68

Measurement and Control Equipment of a High
Pressure Blast Furnace, by A. Ebrecht
FRSCH, per, Techn. Mod., Vol 60, Jan 1968,
pp 43-46.
#AISI 6838

Sci-Materials
Feb 69

Automation of No. 2 Sintering of Usinor, Dunkirk,
FRANCE, per, Techn. Mod., Vol 60, Jan 1968,
pp 48-50.
*BIBI 6836

Sci-Materials
Feb 69

Technical Developments in Overhead Transmission Lines - Part II, by F. Quey, M. Lorin.

FRENCH, per, Technique Moderne, Vol 60, No 2, 1968, pp 65-75.
NLL Ref: 9022.09 (4908)

Sci-Elec
May 69

380,766

The Development of Ultra High-Power Arc Furnaces
and the Electrical Equipment Involved are Reviewed,
by N. Harmont,
FIREUCH, per. Tech. Mod., Vol 61, No 3, 1969,
pp 53-57.
BISI 7750

Sci/Mat
Mar 70

404,226

The Multilinear Schlossmann Merchant Train of the
Society Sacilor, ~~in~~
FRENCH, per, Techn Mod, Vol 61, Mar 1969, p 77.
BISI 7864

Sci-Mat
June 70

Formation of Internal Defects During the Forging
or Rolling of Large Section Products, by
P. Blain.

FENCH, per, Technique Moderne, vol. 61, no.3,
1969, pp. 87-90.
NTC 70-16918-13H

July 1971

Hard Chromium. Its Industrial Application, by
P. Marisset.
FRENCH, par, Techn Mod, Vol 61, Apr 1969,
pp 111-113.
*BISI 8480

Sci-Mat
Sep 70

Development of Screens for Thermal Power
Stations, by P. E. Jackson.
FRENCH, par, Technique Moderne, Vol 61,
Aug-Sept 1969, pp 283-285.
C.E. Trans 5435

Sci-Mech
Sept 70

The Production of Iron by Means of Nuclear
Energy, by W. Wenzel,
FRENCH, per. Techn. Mod., Vol 61, No 11,
1969, pp 431-435.
BISI 8428

Sci/Mat
Sep 70

High-Capacity Continuous Casting Plants,
by M. Flick,
FRENCH, per. Techn Mod., Dec, 1970, pp 507-512
BISI 9795

Jul 72

L. Hudry

The Prevention of Pollution at Porcheville B
Power Station.

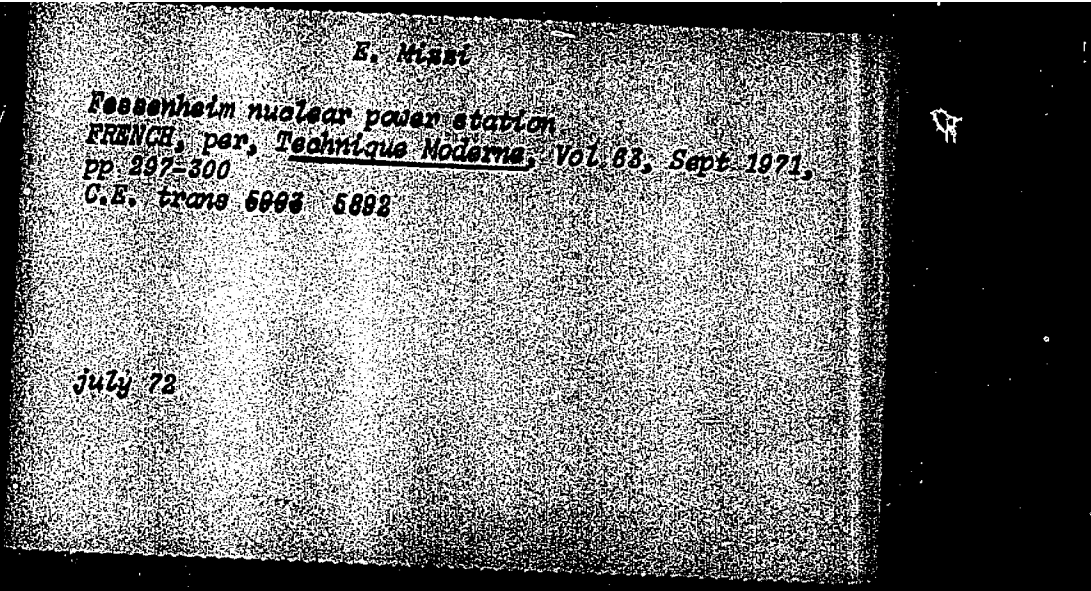
FRENCH, per, Technique Moderne, Vol 63, No 2,

1971, pp 53-57

NIC 72-12706-13B

CEGB Trans 5783

sept 72



REQ TR CHECK

19-4-26

TEE3

TITLE-UNK

ROBILLARD, J.J., GILBERT, J.P.
FR-TECHNIQUES PHILIPS, nr 1, 1970,
pp 2-23*Process in as**HC72-23-1068**Negative
25 apr 73*

The Current State of the Sud-Icar Program to
Reduce Landing Minima and Develop an All-
weather Landing System, by J. Laperre,
A. Turcat.

FRENCH, per, Technique et Sciences Aeronauti-
ques et Spatiales, No 1, 1965, pp 19-32.
NKC-69-13112-016

Sci-Aero
Sept 69

391,602

P. Contensou

Optimization of Trajectories.
FRENCH, per, Technique et Sciences Aeronautiques
(et Spatiales), No 6, 1965, pp 505-513
NTC 72-12733-22C

sept 72

*Triggering Equipment for Photography in the Vernon
Hyperballistics Tunnel, by R. Loyen
FRENCH, rpt, Technique et Sciences Aeronautiques
et Spatiales, Jan-Feb 1966, pp 31-35
FTD-HT-23-1222-67*

April 71

FTD (TDBIE)
Request tr check

2-12-2

Essential data on the drag of lifting wings
Truckenbrodt, E.

French per: Technique et science aeronautiques et spatiales
Mar-Apr, 1967, 97-111

Copyright *In process as*

HT 23-1479-68

NEG

9 Dec 68

Electricite de France. The Tidal Power Station in
the Rance Estuary, by R. Allary.
FRENCH, per, Technique des Travaux, Vol 42, No 1-2,
1966, pp 22-46.
NLL Ref: 5206 (133)

Sci/Elect
Mar 70

401,913

The New Elevating Bridges on the Brussels
Maritime Canal, by N. Hilgers, J. Renard. 20p.
FRENCH, per, La Technique des Travaux, May,
June 1966, pp 169-180.
DIA LN 601-66

WE
Mil
Jan 67

316,407

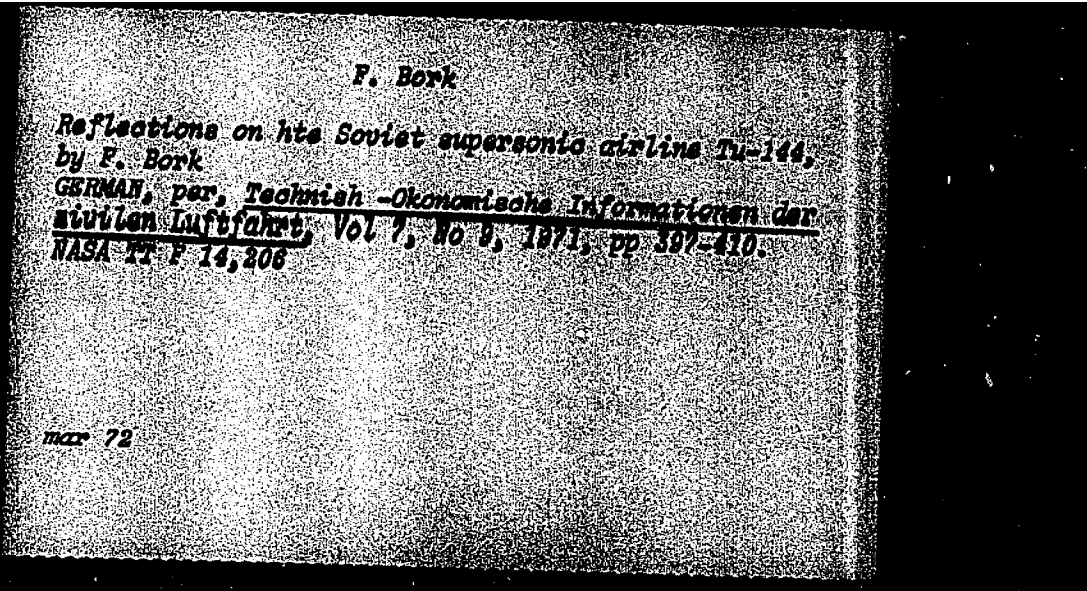
Modernization of the Canal from Charleroi to
Brussels - The Ronquieres Inclined Plane, by
Georges Thone, 42 pp.
FRENCH, per, La Technique des Travaux, Nos 9-10,
Sept-Oct 1967, pp 298-320.

Sci/Mech
Mar 68

351,092

Bibliography on Ground-Water Pollution and
Waste Water Purification, by G. de Vries.
DUTCH rpt, Technisch Documentatie-en
Informatie-Centrum voor de Krijgsmacht,
June 1965,
NASA TT F-10,215

Sci-Mechanical Industrial 312,262
Oct 66



R-6157-D

3 Nov 65

Beitrag Über Die Probleme Der Mechanischen Widerstandsfähigkeit Des Menschlichen Körpers Und Die Anwendung Der Festigkeitsbetrachtungen Auf Konstruktionsfragen von Schutzhelmen Und Sicherheitsgurtzeugen Für Automobilisten

By: Detlev ZIPPER

From: TECHNISCHE ASPEKTE DER VERKEHRSVERLICHTUNG

No 22, 1965 article 2.1 to 2.51 (51 pp)

German - est for wds:

Type an original copy only. Do not mutilate original
document.

Smoke Laying Apparatus, Transportable, 45 pp.
GOVERNMENT USE ONLY
GERMAN, per, Technische Dienstvorschrift.
ARM/FSTC/HT-23-1232-71

Dec 72

1041/79
21 Nov 1972

Notes in German Accompanying a list of
Transformers
GERMAN, Technische Erlauterungen

What Is the Technical Equipment of the
National People's Army?, by Lt. Col. K.
Erhart, 7 pp.
GERMAN, per, Technische Gemeinschaft, Vol
XII, No 3, Mar 1965, pp. 7-10 and 31.
JPRS 30315

EE-Germany
Mil
Jun 65

281,316

Power Production in East Germany, by W.
Mitsinger, 8 pp.
GERMAN, per, Technische Gemeinschaft,
Vol 13, No 9, Sept 1965, pp. 9-13.
JPRS 32756

EE-Germany
Econ
Nov 65

292,144

The Smallest (Heavy) Worker in Action,
by F. Claus, 8 pp. FOR OFFICIAL USE ONLY
GERMAN, per, Technische Gemeinschaft, No 13,
1965. 9700632 ^{4P 8-12}
FSTC HT-23-80-66
ACSI I-9312
ID 2204012766

Sci - Eng
Jun 66

302,362

Study of the Development of the Baked Goods
Industry to 1980, by Dr. G. Klehm, 10 pp.
GERMAN, per, Technische Gemeinschaft, Vol
XIV, No 6, June 1966, pp, 32-35.
JPRS 36878

EE-East Germany

Econ

Sept 66

309,948

Pressure Oil Supply and Electro-Hydraulic Servo Drives
for Weapon Stabilization, 32 pp.

GOVERNMENT USE ONLY

GERMAN, rpt, Technisches Handbuch Pz 68.
ARM/FSTC/HT-23-1120-71

June 72

Richardson Extrapolation and Error Estimation
for the Numericla Solution of Second-Order
Boundary Value Problems, by E.H. Waldschmid~~e~~,
GERMAN, per. Technische Hochschule, Darmstadt
(West Germany). Fakultaet fur Mathematik und
Physik, 73 p. 1969.
APL/JHU-J-1725

May 72

Theoretical and Experimental Investigations on
Flexible Wings, by K. Gersten
GERMAN, rpt, Brunswick, Technische Hochschule
Institut fuer Stroemungsmechanik. Report 65/27,
1965
NTC 71-15234-01A

mar 72

Research Report of Inorganic Chemistry
Laboratory, by W. H. Hieber, 9 pp.
GERMAN, rpt., Technische Hochschule München,
6 Aug 1965.
Dept of Navy Tr 4473/CNI Tr 2053

Sci-Chem
Feb 66

296,229

Two-Phase Flow of Metal Vapors Into a Vacuum,
by Wolfgang Brunner. 111 pp.
GERMAN, bk, Tech. Hochschule München dissertation,
1968, p 1-118.
NASA TT-F-12690

July 71

Two Dimensional Strength of Concrete, by
H. Kupfer.
Graw, ver, Technische Hochschule Aachen.
Bericht, 40 75, 1968.
AEC ORNL

sci/materials
oct 69

Behavior of Concrete under Biaxial Stress, by
H. Kupfer, 130 pp.
GERMAN, rpt, Tech Hoch Munchen, No 78, 1969.
AEC/ORNL-Tr-2158-69

Sci/Mater
Oct 69

392,225

Ergonomic Studies of Various Parameters on the
Orientation Ability of a Radar Operator During Air
Surveillance Operations, by P. Schmucker.

GERMAN, rpt, Technische Hochschule Munchen, 1969,
217 pp.

*Dept of Navy APL/JHU J-1594

May 71